

# ZLATKINA, T.I., mladshiy nauchnyy sotrudnik

Some data on thismine metabolism in the organs in experimental tuberculosis. K izuch.roli nerv.sist.v pat., immun.i lech.tub. no.2:256-261 '61. (MIRA 15:10)

1. Iz laboratorii biokhimii (zav. - A.M.Vitrinskaya) i laboratorii eksperimental'noy patologii i terapii (zav. - G.S.Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberkuleza.

(THIAMINE) (TUBERCULOSIS)

ZLATKINA, T.I., mladshiy nauchnyy sotrudnik; KAN, J.S., starshiy nauchnyy sotrudnik; PIMENOVA, K.A., mladshiy nauchnyy sotrudnik

Effect of streptomycin on the oxygen content in the arterial blood of health rabbits. K izuch.roli nerv.sist.v pat., immun.i lech.tub. no.2:327-330 '61. (MIRA 15:10)

l. Iz laboratorii eksperimental'noy patologii i terapii (zav. - G.S.Kan) Leningradskogo nauchno-issledovatel'skogo instituta tuberkuleza.

(STREPTOMYCIN) (BLOOD—OXYGEN CONTENT)

#### "APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310009-5

JD/Jd AITTC/ASD EWP(q)/EWT(m)/BLS L 18651-63 8/01.29/65/000/008/0055/0059 ACCESSION NR: AP5004789 AUTHOR: Bobkov, T. M.; Moshkevich, Ye. M.; Gunaza, K. P.; Zlatkina and their oxides on properties TITLE: Effect of additions of rare-earth of some stainless steels SOURCE: Metallovedeniye i termicheskaya obrabotka metallicv, no. 8, 1965, 55-59 TOPIC TAGS: stainless steel, Khi8N10T steel, AISI 321 steel, Kh23N18 steel, AISI 310 steel, Khl7N13M2T steel, AISI 316T steel, misch metal effect, ferrocerium effect, lanthanum effect, cerium dioxide effect, lanthanum oxide effect, praseodymium oxide effect, steel hot ductility, steel structure, nonmetallicinclusion content, cast structure, ingot structure

ABSTRACT: The effect of addition of 0.05-0.35% misch metal [50% Ce, 25% La, and 25% various rare-earth metals] or 0.05-0.46 ferrocerium, lanthanum, cerium dioxide, lanthanum oxide, and praseodymium oxide on structure, phase composition, amount of nonmetallic inclusions, room-temperature mechanical properties, and hot ductility of Khl8NlOT (AISI 321), Kh2NNA (AISI 310), and Kh17N13M2F [AISI 316] stainless steels has been investigated. None of

Card 1/2

L 18651-63 ACCESSION NR: AP3004789

of ingots of any steel tested. The forged metal had a fine-grained structure with a low content of oxide and sulfide inclusions. A 0.15-0.25% addition of misch metal reduced the amount of carbonitride inclusions in all steels tested. Khl8nlor steel containing 0.1% misch metal had improved hot ductility. In the Kh25nl8 steel addition of 0.5 and 0.05% misch metal improved the ductility at 1100-1250 and 10000, respectively. Addition of 0.05-0.15% misch metal or 0.15-0.30% La improved ductility of Khl7nl3M2r steel at 10000. Addition of ferrocerium, lanthanum/cerium/dioxide, lanthanum or pressedymium 1 oxides brought about no improvement in hot ductility of recom-temperature mechanical properties of Khl7nl3M2r steel. Orig. arti has: 4 figures and

ASSOCIATION: Zavod Dneprospetsstal: (Dneprospetsstal: Flant)

SUEMITTED: 00

DATE ACQ: 068ep65

FINCL: 00

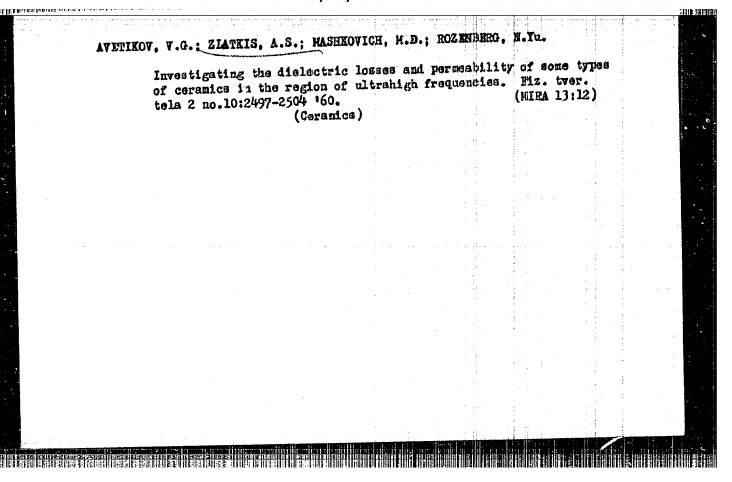
SUB CODE: ML

NO REF SOV: 000

OTHER: OOG

Card 2/2

						1			1. 11.11	124, 4811 61.6	1 20   122   1	CONTRACTOR SECTION	MATE	THE STATE OF	R54174113 11110 0	THE PERSON
ZLATKINI	D, Ts. G.					<u> </u>	* 1 1 1 1 1 1 1 1		:							
		*** .	_													
tue vo	doro-Lake	Pluton of	f Alkaline	end	Ultrab	anic	Rocks	, <sup>17</sup> 1	lak.	AN,	48.	. No.	9.	194	! <b>4;</b> :	
1944										•			7	* /**	<b>[ •</b>	
										:	. i .				:	
													:	ř		
								•					:		: [	
							:			1			:		:	
										:					:	
						1			11 1					1		
														1		
						;								:	1	
										1	1 1	1				
					÷	·							:			
										:			:	1.		
						: : : :									* E	
													:	!	1	
										:					i.	
					*				:							
														:		
										:						
															1	
							an d			1				i.,		
				والكال		و و الله	Name and Post Of the Owner, where	Military 100	أمعنون أوالمة	_	أحسنة فحف	1		1	1	التكار



Card 1/2

OHOUL 5/181/60/002/010/025/051 B019/B056 24,2400 (1144,1162,1385) A. S., Mashkovich, M. D., Avetikov, V. G., Zlatkia, AUTHORS: and Rozenberg, N. Yu. An Investigation of the Dielectric Losses and the Dielectric Constants lof Several Forms of Ceramics in the TITLE: Super-high Frequency Range Fizika tverdogo tela, 1960, Vol. 2, No. 10, pp. 2497-2504 PERIODICAL: TEXT: The authors give the results of measurement of & and tans in the frequency range of 7°10<sup>4</sup> - 3°75°10<sup>10</sup> of and for temperatures between 20 - 500°C, for/two steatite ceramics of the types CK-1 (SK-1) and TK-21 (TK-21), mullite-corundum ceramics of the type M-2 (N-2) and insulation porcelain of the type M-23 (M-23). Measurements at radio-15 frequencies were carried out with Q-meters of the types KB-1 (KV-1) and YK (UK). For measurements up to 1010 c, a resonator device (Fig. 1) baying a cylindrical volume resonator developed at the VMIIFTRI. Was having a cylindrical volume resonator developed at the VNIIFTRI, was

# "APPROVED FOR RELEASE: 03/15/2001

#### CIA-RDP86-00513R002065310009-5

84602

An Investigation of the Dielectric Losses and the Dielectric Constants of Several Forms of Ceramics in the Super-high Frequency Range

S/181/60/002/010/025/051 B019/B056

used. For measurements carried out at high temperatures, the wave guide shown in Fig. 2 was used. In Fig. 3, & and tank are graphically represented as functions of the frequency for the materials investigated here. In Figs. 4-7, & and tank of the above mentioned materials are shown as functions of temperature for the frequencies 7.104, 107, 105, and 10 c. It is found that in all materials & decreases on transition from radiofrequencies to super-high frequencies and tank increases. The increase of & and tank with an increase of temperature is considerably lower at 1010 c than at other frequencies. The degree of this change depends on the composition, and the kind of structure. There are 7 figures, 1 table, and 8 references: 7 Soviet and 1 US.

SUBMITTED:

October 3, 1959 (initially), March 7, 1960 (after revision)

Card 2/2

GRIGORYEV, V., inch., ZIATEIS. I. inch.

Roffing tiles made of secondary rubber wastes. Zhil.-kom.khoz.
9 no.7:21-22 '59.
(HIRA 12:11)

(Tiles, Hoffing) (Rubber)

ZLATKIS, L.S.; SAVOST'YANOVA, S.I.; ZOLOT'KO, Ye.A.

Treating birth injuries of the central nervous system at a specialized children's home. Pediatriia 36 no.2:89-90 F '59. (MIRA 12:4)

1. Iz oblastnogo doma rebenka No.7 Ehar'kovskogo obladravotdela, glavnyy vrach S.I. Savost'yanova. (HERYOUS SYSTEM-MOURDS AND INJURIES)

USOSKIN, I.I., kand. med. nauk; ZLATKIS, L.S., kand.med. nauk

Course of pregnancy, labor and puerperium in some organic diseases of the central nervous system. Akush. 1 gin. 39 no.3:68-72 My-Je\*63

(MIRA 17:2)

1. Iz neyroginekologicheskogo i akusherskogo otdeleniya (nachal'nik - kand. med. nauk I.I. Usoskin, nauchnyy rukovoditel\*-doktor med. nauk I.Z. Vel\*vovskiy) TSentral'noy paikhonsurologicheskoy i neyrokhirurgicheskoy bol'nitsy Ministerstva putey soobshoheniya (nachal'nik - zasluzhennyy vrach UkrSSR V.M.

Yushtin).

STULIY, L.A.; BAFRONOVA, O.N.; BUTS'KA, L.K., kand. med. nauli KRIVOBOKOV,

S.A. [Kryvobokov]; VOLOSHINOV, B.M. [Voloshynov, B.M.], dotsent

BICHKOVSKIY, V.N. [Byshkovs'kyi, V.N.] dotsent; POKOTILOVA, V.M.,

[Pokotylova, V. IU]; KOLESNIKOV, G.F. [Kolesnykov, H.F.]; ZLATKIS,

L.S.; SAVOST'YANOVA, S.I.; BRIN, D.D. [Bryn, D.D.]; MATVEYENKO,

Ye.A. [Matviienko, IE.A.]; BRONZ, L.M.; YEPSHTEYN, L.G., [Epshtein,

L.H.], kand. med. nauk; SHAKHNOVICH, L.A. [Shakhnovych, L.A.]

Annotations and authors abstracts. Pediat. akush. ginek. no.3: 31-34 '63 (MIRA 17:1)

1. Khar'kovskiy nauchno-issledovatel'skiy institut ckhrany materinstva i detstva (for Stuliy). 2. Kafedra detskikh tolesney Odesskogo meditsinskogo instituta (for Safronova). 3. Ukrainskiy institut okhrany materinstva i detstva (for Buts'ka).
4. Detskiy sanatoriy dlya rekonvalestsentov ot tuberkuleznogo meningita, Kiyev, Pushcha-Voditsa (for Krivobokov). 5. Detskaya klinika Ivano-Frankovskogo meditsinskogo instituta (for Voloshinov). 6. Kafedra detskikh infektsionnykh bolezney Krymskogo meditsinskogo instituta (for Bichkovskiy, Pokotilova). 7. Institut infektsionnykh bolezney Kiyev (for Kolesnikov). 8. Khar'skovskiy oblastnoy detskiy dom No.l (for Zlatkis, Savost'yanova, Brin, Matveyenko). 9. Kafedra pediatrii Kiyevskogo medi instituta (for Bronz) 10. Kafedra fakul'tetskoy pediatrii Gor'kovskogo medinstituta (for Yepshteyn). 11. 2-ya detskaya bol'nitsa Shevchenkovskogo rayona g. Kiyeva (for Shakhnovich).

# ZLATKIS, L. S.

Cand Med Sci - (diss) "Regional /regionarnyye/ disturbances in arterial pressure and tonus in disorders of the lumbosacral section of the peripheral nervous system." Khar'kov, 1961. 17 pp; (Khar'kov State Medical Inst); 200 copies; free; (KL, 5-61 sup, 202)

LUK'YANOVA, N.D., dotsent; ZLATKIS, L.S.

RELIABLE STANDARD STANDARD SOV. Med. 26 no.9:60-65 S '62.

(MIRA 17:4)

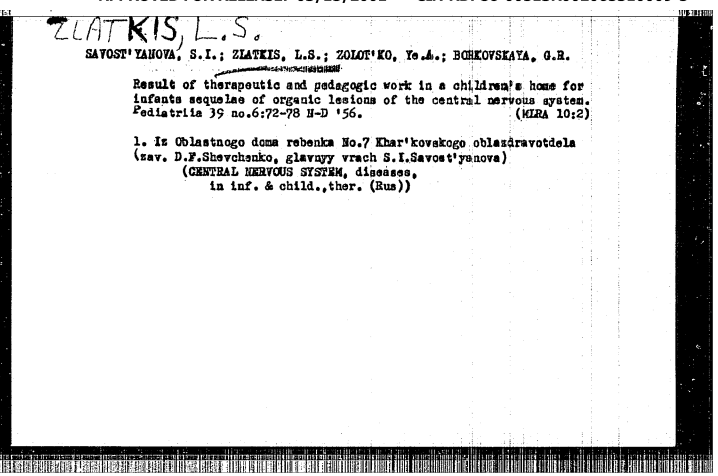
1. Iz TSentral'noy klinicheskoy psikhonevrologicheskoy i neyrokhirurgicheskoy bol'nitsy Ministerstva butey socbshdheniya
(nachal'nik - zasluzhennyy vrach UkrSSR V.M. Yushtin).

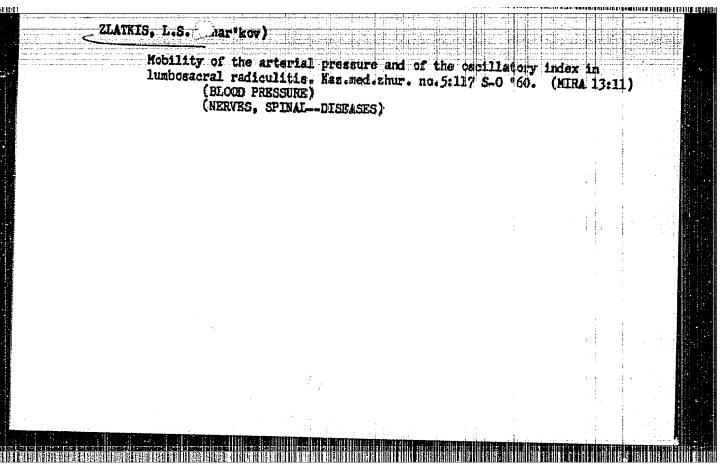
# ZLATKIS, L.S. (Khar'kov)

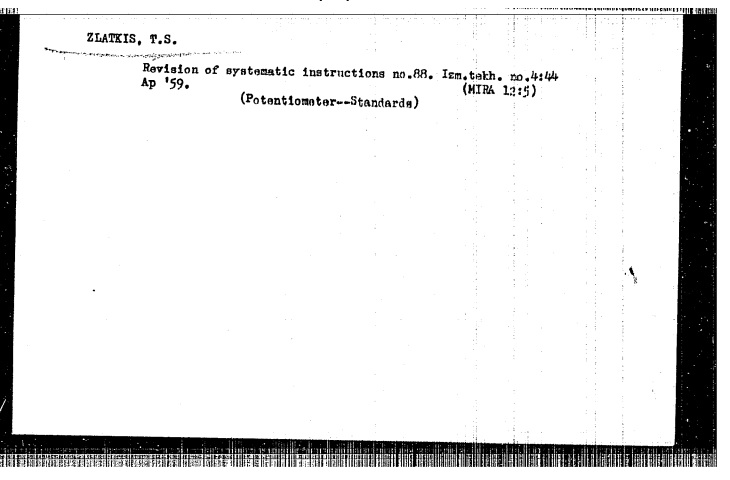
Arterial pressure and vascular toms in diseases of the peripheral nervous system in the lumbosacral region. Vrach. delo mo. 1:80-83 (MIRA 14:4)

1. TSentral naya klinicheskaya psikhomevrologicheskaya i neyro-khirurgicheskaya bol'nitsa Ministerstva putey scobshchemiya (nach.-zasluzhennyy vrach USSR V.M. Yushtin, rukovoditel' otdeleniya -doktor med.nauk I.Z. Vel'vovskiy, nauchnyy rukovoditel' raboty prof. G.D. Leshchenko).

(BLOOD PRESSURE) (NERVOUS SYSTEM-DISEASES)







28(5) AUTHOR:

Zlatkis, T.S.

807/115-59-4-26/27

TITLE:

The Revision of Methodical Instructions Nr 88 (Operesmotre metodicheskikh ukazaniy No 88)

PERIODICAL:

Izmeritel naya tekhnika, 1959, Nr 4, p 44 (USSR)

ABSTRACT:

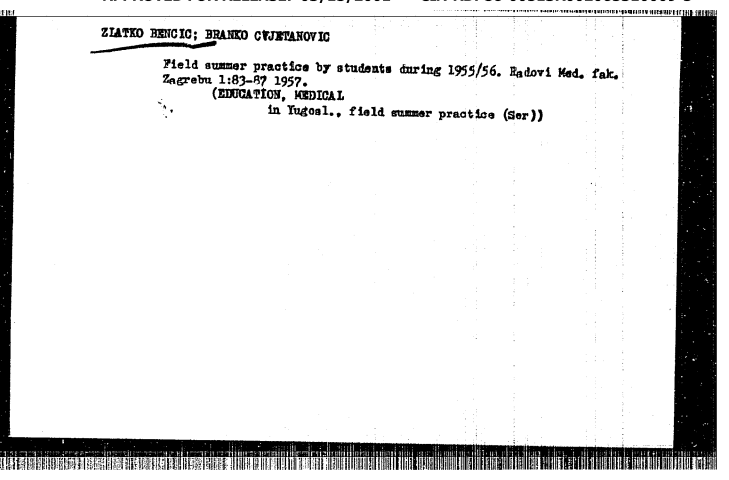
The Tekhnicheskoy upraviency Komitet standartov, mer i izmeritel nykh priborov (Technical Directorate of the Committee of Standards, Measures and Measuring Instruments) revised the methodical instructions Nr 88 for the acceptance tests of potentiometric devices in 1957. In the author's opinion, several sections are now outdated and the methodical instructions should be revised as a whole. Presently, the Soviet industry produces potentiometers PPTV1 with voltage divider DN1, potentiometers R375 and potentiometers PPTN-1. Therefore, the methodical instructions should be especially adapted to these types. The author also points out typographical errors found in the last edition.

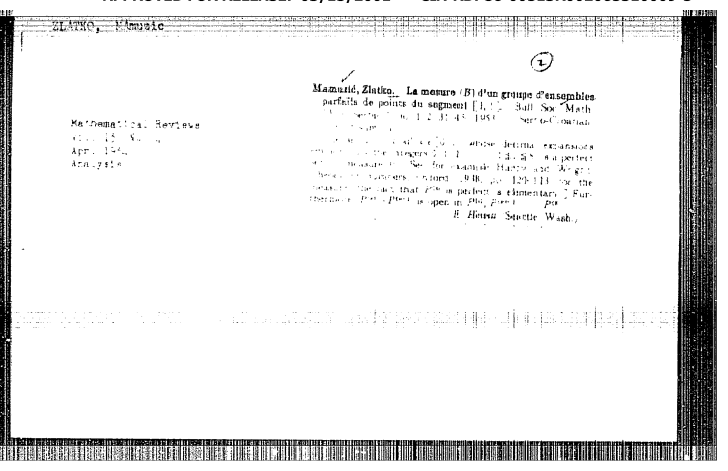
Card 1/2

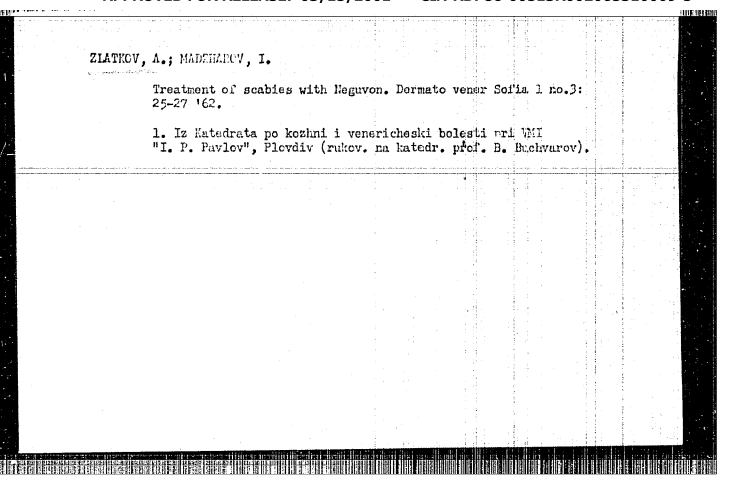
The Revision of Methodical Instructions Nr 88 SOV/115-59-4-26/27

An editorial note says that the author's statements will be taken into consideration during the revision of the methodical instructions Nr 38 by VNIIK in 1959.

Card 2/2







GROZDANOV, (., inzn.; ZLATKOV, Khr., inzh.

New woodworking machines exhibited at the Flowliv Sample Fair, 1964.

Pt. 1. Darwonabel pron 7 no.3132-32 S-0 164.

1. State Committee of Forestry and Forest Industries.

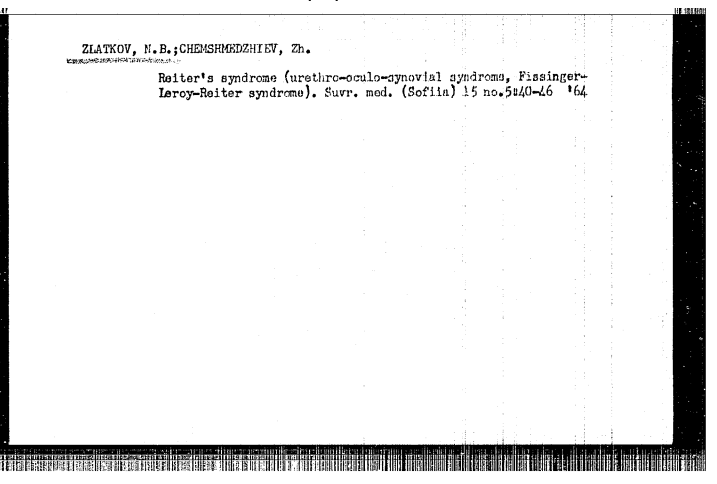
GROZDANOV, G., inzh.; ZLATKOV, Khr., inzh.

New woodworking machines exhibited at the 1964 Flowdiv Sample Fair. Durvomebel prom 7 no.6:39-40 N-D '64.

1. State Committee of Forestry and Forest Industries, Sofia.

Acute abdominal crises in a patient with Touraine generalized aphthosis. Dermato vener Sofia 3 no.1:41-44 '64.

1. Scientific Research Dermatovenerologic Institute, Sofia (Director: Prof. P. Popkhristov), and Chair of Skin and Venereal Diseases at the Higher Medical Institute, Sofia (Acting Head: Prof. Kr. Balabanov).



BOIMMOV, L.; FIATKOV, N. B.

Various symptomatics of angickerators corporis diffusum. Dermato vener Sofia 2 no.2173-76 163.

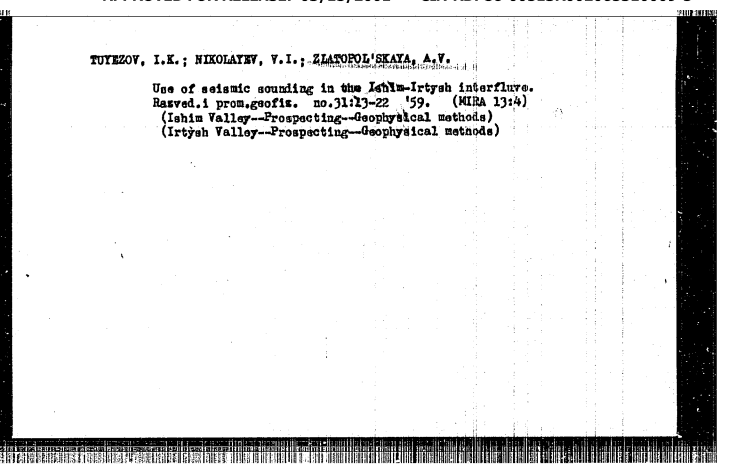
J. Chair of Skin and Venereal Diseases at the Higher Medical Institute, Sofia (Head: Prof. Kr. Balabanov), and Scientific Pessarch Institute of Skin and Venereal Diseases (Directors Prof. T. Popkhristov).

# Toxic hepatitis caused by resochin. Suvrem.med.,Sofia 2 no.1: 93-95 '60. 1. Iz Gradskata bolnitsa - Polianovgrad. Glav.lekar: A. Bakurdzhiev. (GHLORQUIN toxicol.) (HEPATITIS etiol.)

POPKHRISTOV, P.; ZLATKOV, N. V.

Epidemiology of trichomoniasis. Dermito vener Sofia 2 no.1:31-34
163.

1. Scientific Research Dermatovenerological Institute (Director: Frof. P. Popkhristov), and Provincial Permatovenereal Dispensary, Burgas (Chief Physician: B. Despetov).



ZIATROUSKAYA, D. A.

Typhoid Fever

Fathogenesis of hemorrhagic syndrome in typhoid fover in children. Vop. pediat. i okhr. mat. i det. 20, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress August 1952. UNCLASSIFIED.

LYUETSKAYA, M.Z., dotsent; GRIEEVICH, A.G., assistent; ZIATEOVSKAYA, D.A., assistent

Opsonocytophagic reaction as a diagnostic method in Bacterial dysentery in children. Pediatrila no.6:61-65 H-D 154. (HERA 8:4)

1. Iz kafedry mikrobiol. (zav. prof. P.F.Samsonov) i is kafedry propedevtiki detakikh bolerney (av.-doktor ned. nank prof. S.Sh Shamsiyev)Tashkentskogo med. instituta.

(DINENTERY, EAGILLAMY, diagnosis opsonic-phagocytic reaction)

(PHAGOCYTOSIS opsonic phagocytic reaction in bacillary dysentery, diag. method)

LYUBETSKAYA, M.Z.; ZLATKOVSKAYA, D.A.; RUKHIMOVICH, O.S.

Syntomycin therepy of children with severe forms of dysentery.

Sov.med.18 no.1:33-34 Ja '54.

1. Is kafedry propedevtiki detskikh bolezney (navedujushchiy doktor meditsinskikh nauk S.Sh.Shamsiyov) Tashkenteskogo meditainskogo instituta, detskoy bol'nitsy in. Rosy Lyuknemburg
(glavnyy vrach Kh.R.Zakhidova) i vremennogo dizenteriynogo
stataionara.

(Dysentery) (Antibiotics)

LYUBETSKAYA, M.Z., dotsent; GRINEVICH, A.G., dotsent; ZLATKOVSKAYA, D.A.

Opsonocytophagic reaction in bacillary dysentery in children.

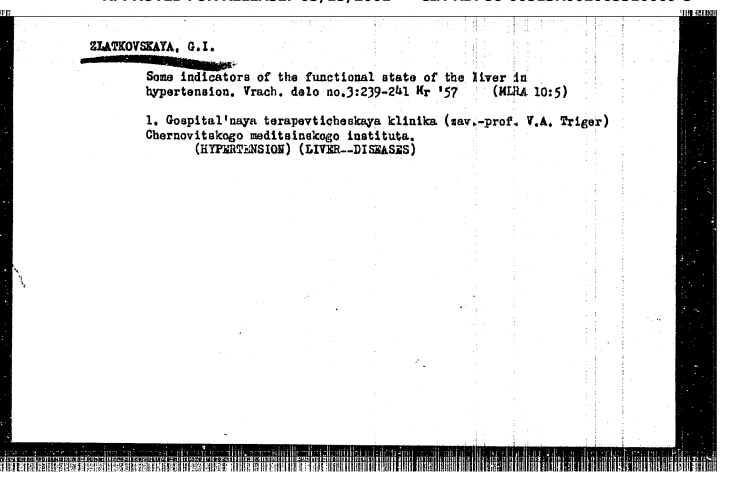
Pediatriia 39 no.3:39-41 ky-Je '56. (MLRA 9:9)

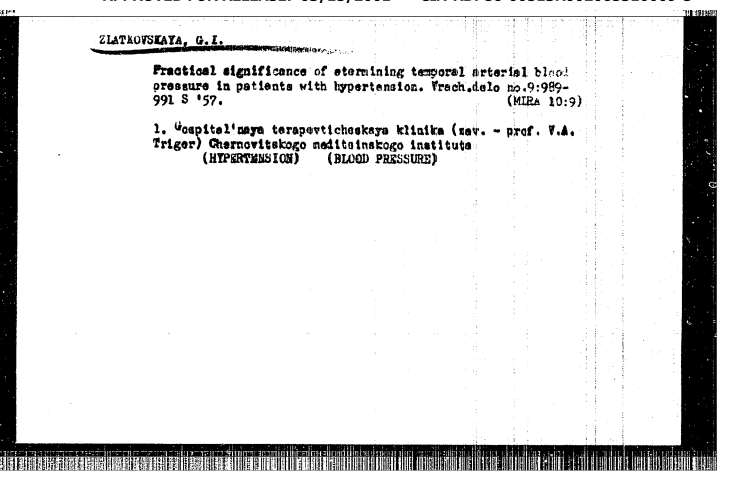
1. Is kafedry mikrobiologii (zav. - prof. P.F.Samacnov) i kafedry
propedevtiki detskikh bolezney (zav. - prof. S.Sh. Shamsiyev)

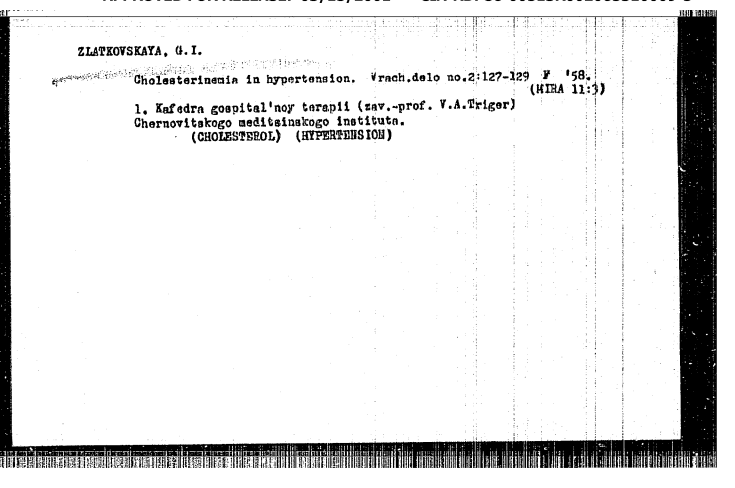
Tashkentskogo meditsinskogo instituts (dir. A.G. Gulamov)

(DYSENTERY, BACILLARY, diag.

opsonin-phagocytic reaction in child.)







# 

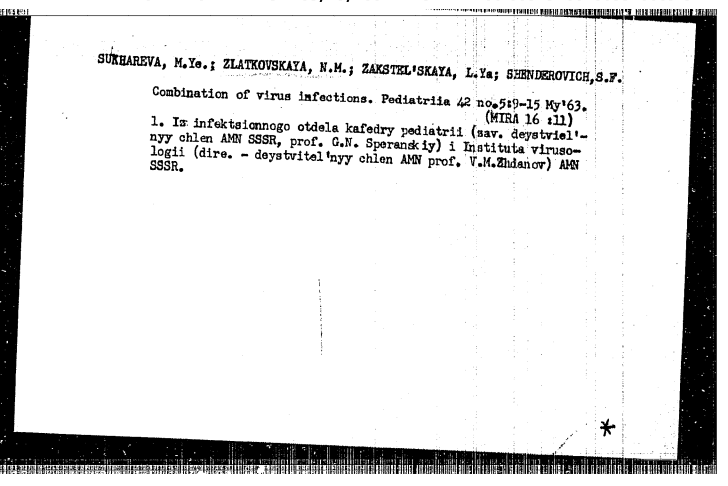
ZIATKOVSKAYA, G. I.: Master Med Sci (diss) -- "Cholesteremia in connection with the functional state of the liver in patients with hypertension". Chernovtsy, 1959. 19 pp (Chernovtsy State Med Inst), 200 copies (KI, No 14, 1959, 123)

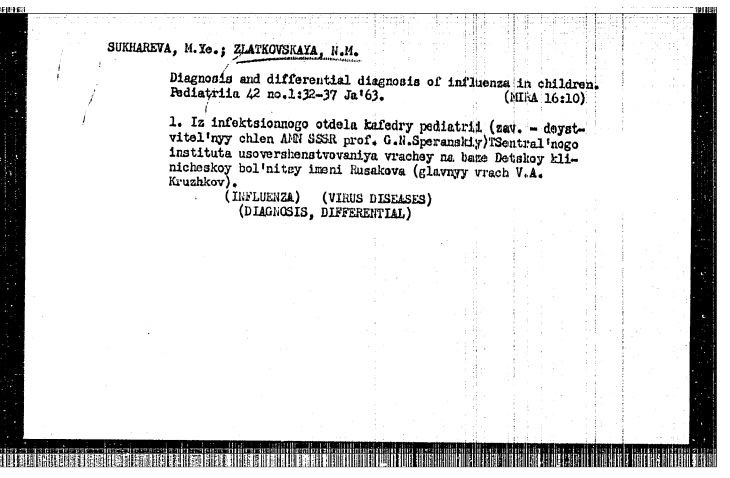
		Liver fun	ction in	n chole	cystiti	5. V	rach.	delo	no.2:	53-56	F 61	•		:-
		1. Gospit	institut	terape			•.			tekogo	medi:	4		
			(LIVER)		(GALL	BLA	DER.	-DISRA	SIS)	1 1		: !	1	
						i.		•						
<i>:</i>						1 . 2 . 2 . 1			: .i : :: : ::::::::::::::::::::::::::::					
				- 44.6 40 10.48.6 (***) - 11.7 (***)										
						1	,							
	٠													
					•									

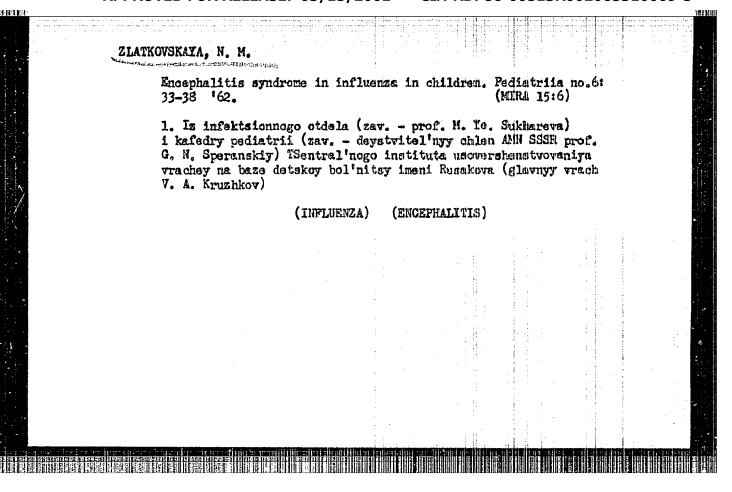
by flame photometry. Lab.delo 7 no.7:6-9 Jl '61. (MIRA 14:6)  1. Kafedra pediatrii (zav deystvitel'nyy chlen AM SSSR prof.  C.N.Speranskiy) TSentral'nogo instituta usovershenstvovaniya vrachey,  Moskva.  (PHOTOMETRY) (POTASSIUM IN THE BODY)  (SODIUM IN THE BODY) (SERUM)	De	termina	tion of	the e	mount o	f po	tas	31un 716-0	and rr. c	sod1	um iz	i blo	a bou	ecrum )		
(PHOTOMETRY) (POTASSIUM IN THE BODY)	1. G.	Kafedr N.Spers	a pedia	trii (	(zav	deys	tvi	tel'ı	ауу с	hlen	Alqi	SSSF	l pro	ſ.	у,	
							'ass	ium (Se	IN TH RUM)	E BO	DY)					
															\$ 100 mm (100 mm)	
						:						: :				
				•		:									en a compression de la compression della compres	
															* 1	
										* :: :: :: :: ::					-	
,我们就是我们的一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大																

#### "APPROVED FOR RELEASE: 03/15/2001

#### CIA-RDP86-00513R002065310009-5







ZLATKOVSKAYA, N.M.; ZAKSTEL'SKAYA, L.Ya.; ZEL'TSER, S.F.

Some characteristics of the clinical manifestations in diseases caused by hemadsorbing viruses. Vop. okh. mat. 1 det. 6 no.11: 14-19 N '61. (MIRA 14:12)

1. Iz infektsionnogo otdela (zav. prof. M.Ye. Sukhareva) kafedry pediatrii (zav. - deystvitel'nyy chlen AMN SSSR prof. G.N.Speranskiy) TSentral'nogo instituta usoversenstvovanja vrachey i Instituta virusologii imeni D.I.Ivanovskogo AMN SSSR. (RESPIRATORY ORGANS\_DISEASES) (VIRUS DISEASES)

	ery."	esk /e pi	rotees	y vo	Fraki	1 vo I	I-I	tysyno	helet	iyak	h do	nasi	ley			
\$ 1 k							÷	· · · ·		1			. :			
	report :	submitted 3-10 Aug	l for 7	th In	tl Co	ng, An	thro	pologi	.cal. 8	e Eth	nolc	gical	. Sc.l	ences	,	
	Padacon	J-IO Aug	3 04.							.1						
														· [	1	. *
										4	i.					
							•			d.	: .		:			
										11.	1			•		
										:	1		. :		1	
										:			:		1	
							4									
															i.	
										1				:	:	
							ŧ								1	
							1			d				i		
										14						
										4	110		1			

ZAKSTEL'SKAYA, L.Ya.; SHENDEROVICH, S.F.; SUKHAREVA, M.Ye.; ZLATKOVSKAYA, N.M.

So-called neuroinfluenza in children. Sovet. ned. 26 no.5:
64-71 My'63 (MTRA 17:1)

1. Iz kafedry pediatrii ( zav. - deystvitel'nyy chlen AMN SSSR G.N. Speranskiy) Tsentral'nogo instituta usovershenstvovaniya vrachey i Instituta virusologii imeni D.I.Ivanovskogo (dir. deystvitel'nyy chlen ANN SSSR V.M.Zhdanov) AMN SSSR.

# ZLATKOVSKAJA, N.M. Cerebral lesions in influenza in children. Cesk. pediat. 17 no.9: 841-843 S '62. 1. Lekcni oddeleni (vedouci prof. M.E. Suchareva) pediatricke katedry UDL (vedouci akademik G.N. Sporanskij) v detske nemocnici "Russkova" (vedouci V.A. Kruzkov) Moskva. (INFLUENZA) (BRAIN DISEASES)

SUKHAREVA, M.Ye.; RITOVA, V.V.; ZLATKOVSKAYA, N.M.

Pathogenesis of nervous disorders in influenza in children.
Zhur. nevr. i psikh. 6l no.7:1065-1070 '6l. (MIRA 15:6)

1. Infektsionnoye otdelneiye kafedry pediatrii (Eav. - prof.
G.N. Speranskiy) TSentral'nogo instituta usovershenstvovaniya
vrachey i Institut virusologii imeni Ivanovskogo (dir. P.N.
Kosyakov), Moskva.

(INFLUENZA)

(NERVOUS SYSTEM...DISEASES)

ZLATKOVSKAYA, N. M., ZAKSTELSKAYA, L. YA., SUZHAREVA, M. HA., SHENDERVICH, S. F.

"Interrelation of respiratory and enteric viruses under natural conditions and in experiment."

Report submitted for the 1st Intl. Congress on Respire ary Tract Diseases of Virus and Rickettsial Or in. Prague, Czech. 23-27 May 1961.

VUL'FSON, I.N., ZLATKOVSKAYA, N.M.

Clinical and instrumental examination of the dardiovascular system in enterovirus infections in children, Sov.med, 28 no.11:52-55 N \*65. (MIRA 18:12)

1. Infektsionnyy otdel (zav. - prof. M.Ye.Sukhareva) kafedry pediatrii (zav. - prof. R.L.Gamburg) TSentralinogo instituta usovershenstvovaniya vrachey i Moskovskaya gorodskaya detskaya klinicheskaya bolinitsa No.2 imeni Rusakova (glavnyy vrach M.M. Kraseva).

SUKHOVA, M.H.; SHMAYDER, Ye.V.; YEROFEYEVA, T.V.; ZIAYKOVSHAYA, Ye.V.; KUKLINA. N.P. Comparative evaluation of the effectiveness of measures for combatting synanthropic flies with DDT, benzene hexachloride, and chlorophos and further prospects in regard to the extermination of these insects. Zhur.mikrobiol.epid. i immun. 30 no.6:66-73 Je '59. (HIRA 12:10) 1. Iz TSentral'nogo nauchno-issledovatel'skogo dezinfektsionnogo instituta. (FLIKS control of synanthropic flies, comparison of benzene hexachloride. DDT & 0.0-dimethyl 2,2,2-trichloro-1-hydroxyethylphosphate (Rus)) (BENZEHE HEXACHLORIDE control of synanthropic flies, comparison with DDT & 0,0-dimethyl 2,2,2-trichloro-1-hydrocyethylphosphate (Rus)) (DDT control of symanthropic flies, comparison with benzene hexachloride & 0,0-dinethyl 2,2,2trichloro-1-hydroxyethylphosphate (Rus)) (PHOSPHATES 0, 0-dimethyl 2,2,2-trichloro-1-hydroxyethylphosphate control of synanthropic flies, com-

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R002065310009-5"

parison with benzene hexachloride & DDF (Rus))

#### "APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310009-5

17(12)

SOV/16-59-6-14/46

AUTHORS:

Sukhova, M.N., Shnayder, Ye.V., Yerofeyeva, T.V., Zlatkovskaya, Ye.V.

and Kuklina, N.P.

TITLE:

A Comparative Evaluation of the Efficacy of Measures to Combat Synanthropic Flies Using DDT, BCH and Chlorophos, and the Further Prospects

in Destroying These Insects

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 6,

pp 66-73 (USSR)

ABSTRACT:

Because of the disappointing effects of DDT and BCH in combatting flies in areas where these drugs have been used for a number of years, muny authors maintain that the flies have developed a resistance to these agents (Derbenova-Ukhova, Morozova). Further, V.I. Vashkov, Pogodina and N.A. Sazonova maintain that the insecticidal properties of DDT and BCH vary with the climatic factors, the physical and chemical properties of the surface under treatment and the physicalogical condition of the insects. The present work gives the results of fly-clearance work carried out in different districts of Minsk by the Minskaya gorodskaya dezinfektsionnaya stantsiya (Minsk City Disinfection Station) using DDT,

Card 1/2

BCH and chlorophos. It was found that the combined use of one drug from

#### "APPROVED FOR RELEASE: 03/15/2001

#### CIA-RDP86-00513R002065310009-5

80V/16-59-6-14/46

and the state of t

A Comparative Evaluation of the Efficacy of Measures to Combat Synanthropic Flies Using DDT, BCH and Chlorophos, and the Further Prospects in Destroying These Insects

each group (chlorine organic compounds, i.e. DDT, hexachlorane and phosphorous organic compounds, i.e. chlorophos, carbophos) considerably increased the effectiveness of the anti-fly campaign, especially in areas without sewage facilities. Identical results were obtained in all sections of the city. These underlined the need for adequate garbage disposal and proper sanitation and sewage facilities to make the anti-fly There are: 2 graphs, 1 figure and 7 Soviet references.

ASSOCIATION:

Tsentral'nyy nauchno-issledovatel'skiy dezinfektsionnyy institut (Central

SUBMITTED; March 6, 1958

Card 2/2

يت تند				زه نیان	والمتالية المتارج	F		ETT		1 :- 1						12-22	I	 12.12 71.41
2	LATKOVSK	Y, A.													!			
					+ 1.			:							:			4. 5
												. !						
	Treating	seeds befo	ore sowi	ng ac	cordi	ig to	Sovi	et e	axper	Lenc	08.	Su	ppl	emer	it.	p. 1	L3	• .
(	ZA SOCIA	LISTICKE ZI	PHEDELST	VĬ, V	1. 3	, no.	4, A	pr.	1953	, Pir	aha)	1						- 1
	•						٠.			.**	-							
	•						:					:				:		
																:	•	
																:	i .	
-													;		- 1		:	 .: 3
	• •	•				·					• • • •							
							:			- 1					1			
										1			:		:	1		
										1					:			
												:			:			
												1.			:			
							:					. !	1				į	
							. : 		Alm m				A				1	
SO:	Monthly	List of Ea	at Europ	ean A	BBBDD.	iona,	AOT	وكنا	A.Th	L3.03	игу	ĢΙ	UQI	iEre	313	1		
	Uctober	1953, Uncl	•	*						į		1						
															:			t .
	•	•										1			:			
										1		1.					•	
				7 41														 

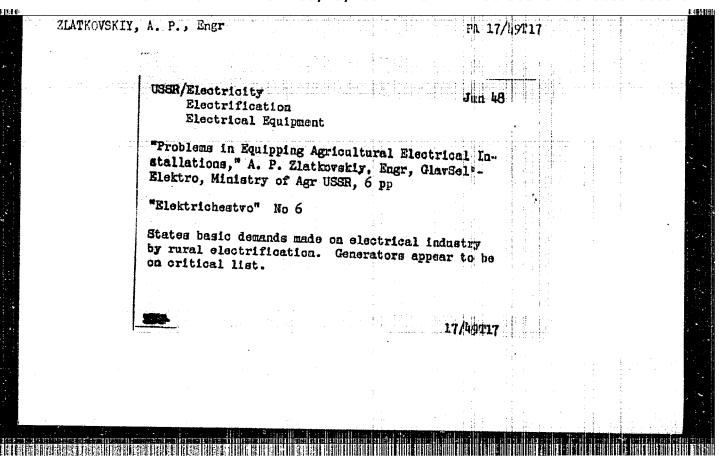
Progressive Agrotechnics Used in Soviet Vineyards. p. 960 (ZA SOCIALISTICEE ZEMEDELSTVI, Vol. 3, No. 9, Sept. 1953) Fraha, Czechoslovakia

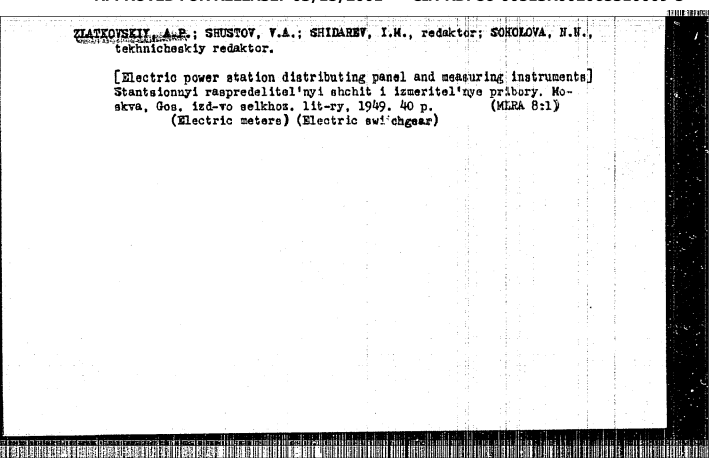
SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.

# ZLATKOVSKY, A.

An outline of the activities of farmer researchers. Supplement. p. 19. (ZA SOCIALISTICKE ZEMEDELSTVI, Vol. 3. #5, May 1953. Czechoslovakia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress, August 1953, Incl.





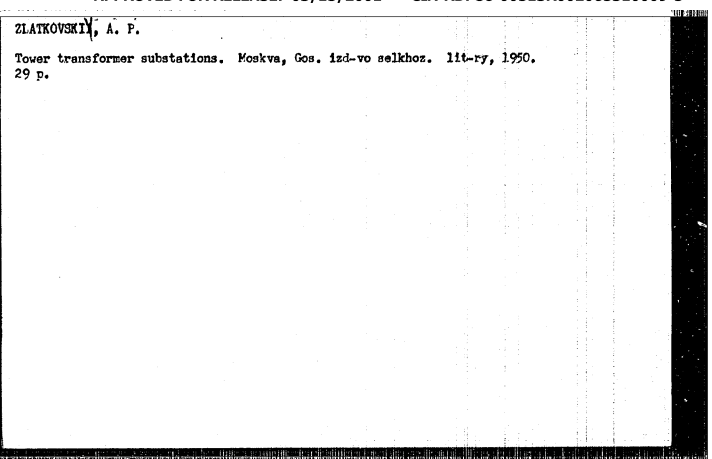
ZLATKOVSKIY, A. P., Engineer

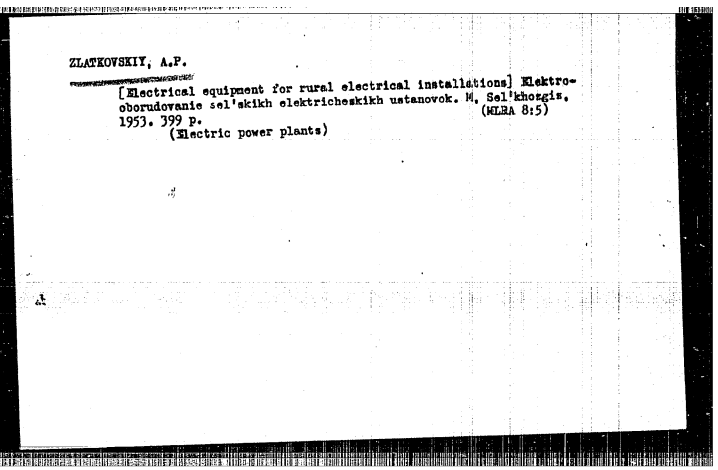
Dissertation: "Compounding the Excitation of the Synchronous Generators of Rural Electric Stations."

6/12/50

Moscow Inst of Mechanization and Electrification of Agriculture ineni V.M.Molotov

SO Vecheryaya Moskva
Sum 71





ZLATKOVSKIY A. P.

Zlatkovskiy A. P., "Automatic Regulation of Excitation and Phase Regulation of Excitation in Synchronous Generators," in his book, Elektrooborudovaniye sel'skikh elektricheskikh ustanovok / Electric Equipment of Rural Electric Installations/, Moscow, Sel'khozgiz, 1953, Pages 133-156, 24 illustrations.

C. Yu. N., kandidat tekhnicheskikh nauk; ALERSHYEV, I.A., inshener; RV, Yu. N., kandidat tekhnicheskikh nauk; ALERSHYEV, I.A., inshener; BOHDARENASTVATSATUROV, G.G., inshener; BISNOVATYY, S.I., inshener; BOHDARENKO, A.F., inshener; GURAL'NIE, Ye.L., inshener; GORBUHOV, M.F., inshener; ELATKOVSKIY, A.P., kandidat tekhnicheskikh nauk; LIBERMAN, A.R., inshener; LIVSHITS, L.G., kandidat tekhnicheskikh nauk; LIBERMAN, A.R., inshener; LINNIK, Ye.M., inshener; LUKANOV, M.A., inshener; MOROZOV, inshener; POGORELYY, I.P., kandidat tekhnicheskikh nauk; PETROV, S.A., inshener; POGORELYY, I.P., kandidat tekhnicheskikh nauk; PYATETSKIY, B.G., inshener; RABOS.A., kandidat tekhnicheskikh nauk; FYATETSKIY, B.G., inshener; RABOCHIY, L.G., kandidat tekhnicheskikh nauk; SELLVANOV, A.I., kandidat tekhnicheskikh nauk; FERBERG, B.S., kandidat tekhnicheskikh nauk; GHISTYAKOV, V.D., inshener; CHUNIKHIN, V.M., inshener; SHIRYAYEV, A.I., inshener; SHIRYAYEV, A.I., inshener; SHIRYAYEV, A.I., tekhnicheskiy PSTROV, S.A.; PESTRYAKOV, A.I., redaktor; BALLOD, A.I., tekhnicheskiy redaktor.

[Handbook of equipment for repairing tractors and agricultural machinery] Spravochnik po oborudovaniiu dlia rementa traktorov i sel'skokhoziaistvennykh mashin. Moskva, Gos. izd-vo selkhos. lit-ry, 1954. 646 p. (MEMA 7:11)

(Tractors--Repairing) (Agricultural machinery--Maintenance and repair)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R002065310009-5"

# "APPROVED FOR RELEASE: 03/15/2001

#### CIA-RDP86-00513R002065310009-5

ZLATKOVSKIY, A.F

AID P - 633

Subject

: USSR/Electricity

Card 1/1

Pub. 27 - 2/34

Authors

Zlatkovskiy, A. P., Kand. of Tech. Sci. and

VOIROV, A. S., Eng., Moscow

Title

: Electrification at the All-Union Agricultural Exhibition

Periodical:

Elektrichestvo, 9, 6-14, S 1954

Abstract

A description of the development of rural electrification

is given with a presentation of exhibits illustrating prog-

ress in that field. 13 diagrams and photographs.

Institution:

Submitted: Ag 10, 1954

None

#### "APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310009-5

a meaning and a property of the property of the control of the con ZLATKOVSKIY, A-P.

AID P - 1592

Subject

: USSR/Electricity

Card 1/2

Pub. 27 - 1/27

Authors

Zlatkovskiy, A. P., Kand. of Tech. Sci., and

Teplitskiy, Ya., S., Eng., Moscow

Title

The task of the electrical industry is to create a new

electrical equipment for agriculture

Periodical: Elektrichestvo, 3, 1-4, Mr 1955

Abstract

: The authors state that the rapid development of rural electrification requires a constant improvement of equipment. They enumerate achievements already obtained and set the most important tasks to be solved in the very near future. These include the production of vertical

water-wheel generators with a hollow shaft, equipped with exciter (governor-feeding generator) and automatic voltage

regulator. Other developments include distribution substations, outdoor equipment, aluminum and steel over-

head conductors, and economical underground cables with

AID P - 1592

Elektrichestvo, 3, 1-4, Mr 1955

Card 2/2 Pub. 27 - 1/27

vinyl chloride coating. The authors describe and illustrate certain improved connection diagrams.

Five diagrams

Institution: None

Submitted: N 30, 1954

4109

Sub.lect

USSR/Electricity

Card 1/1

Pub. 27 - 20/24

Author

Zlatkovskiy, A. P., Kand. Tech. Sci.

Title

Was lake because or stell prove deletion from wife ability Connection diagram of the remote control of an electric

tractor.

Periodical

: Elektrichestvo, 11, 85, N 1955

Abstract

Replying to a reader's question, the author gives a

detailed explanation of an electric connection diagram of the electric equipment of the tractor discussed in the author's article in this journal, No. 9, 1954.

One connection diagram.

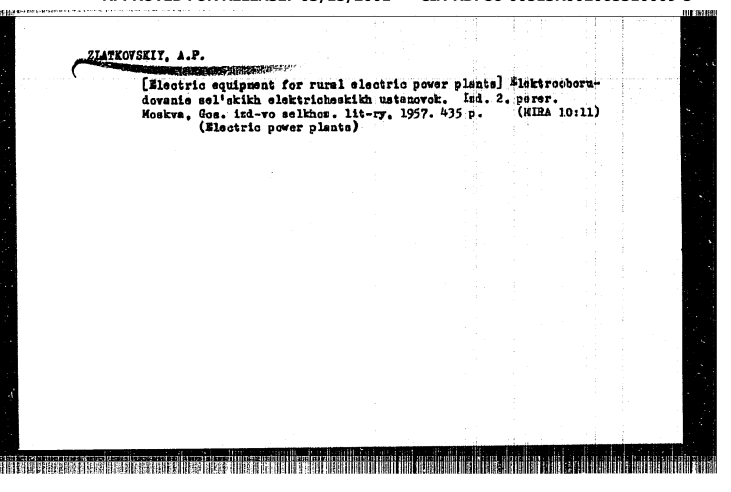
Institution:

None

Submitted

: No date

CIA-RDP86-00513R002065310009-5" APPROVED FOR RELEASE: 03/15/2001



ANDRIANGY, V.N.; BEYLIS, M.Ye.; BUDZKO, I.A.; ZAKHARIN, A.G.; ZLATKOVSKHY;
A.P.; ZUWEY, V.A.; KRASNOV, V.S.; LISTOV, P.N.; HAZAROV, G.I.;
POYARKOV, M.F.; SMIRNOV, B.V.

Nikolai Alekseevich Sazonov; obituary. Elektrichestvo no.5:
92-93 My '63.

(Sazonov, Nikolai Alekseevich, 1903+)

ALMSHEV, M.Ya.; BUDZKO, I.A.; ZLATKOVSKIY, A.P.; KRASHOV, V.S.;

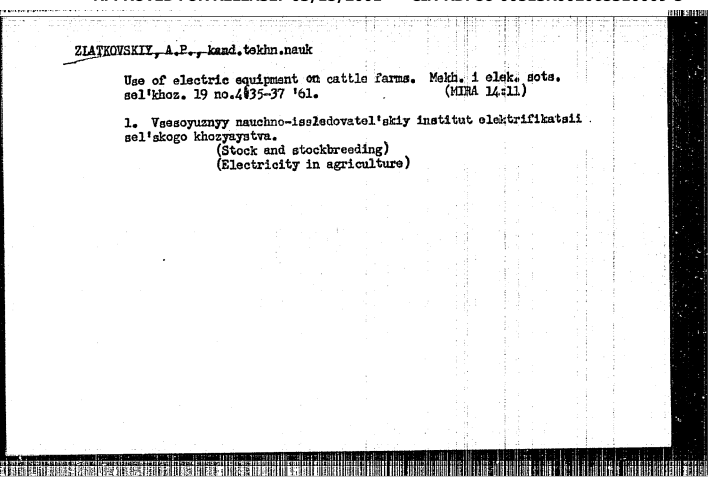
KULEFEYEV, G.P.; RYZHENKO, I.Ya.; SYROMYATNIKOV, I.A.;

TEVOSYAN, T.A.; EBIN, L.Ye.

A.M. Sarkisian; obituary. Elektrichestvo no.5:94 My '63.

(MIRA 16:7)

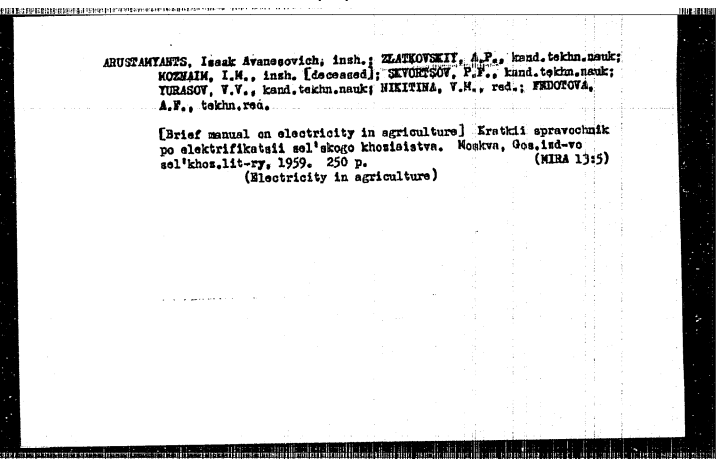
(Sarkisian, Andranik Margarovich, 1904-1963)

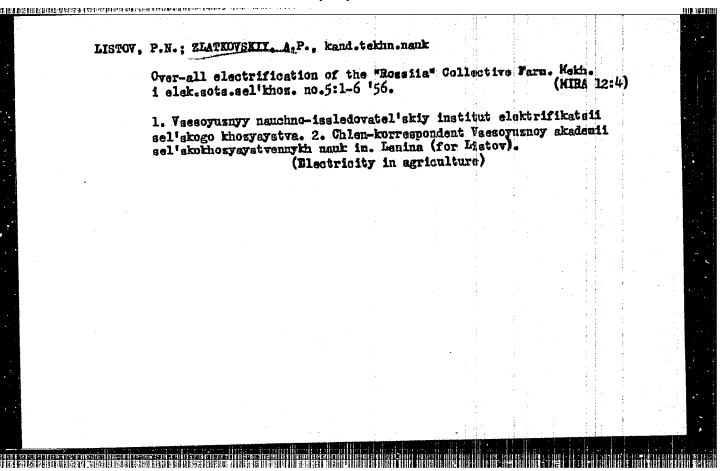


SERGOVANTSEV, V.T., kand.tekhn.nauk; YURASOV, V.V., kand.tekhn.nauk; ALUKER, Sh. H., kand. tekhn. nauk; ANDRIAHOV, V.H., doktor tekhn. nauk; ASTAF'YEV, N.H., kand. tekhn.nauk; BUDZKO, I.A., skademik; BYSTRITSKIY, D.N., kand.tekhn.nauk; VEYALIS, B.S., kend.tekhn. nauk; GIRSHBERG, V.V., inzh.; GORSHKOV, Ye.M., inzh.; GRI-CHEVSKIY, B.Ya., inzh.; ZAKHARIN, A.G., doktor tekhn.nauk; ZLATKOVSKIT, A.P., kand.tekhn.nauk; IOSIPYAH, S.G., insh.; ITSKOVICH. A.M., dotsent; KAUHMAH, B.M., insh.; EVITEO, M.M., ingh.; Korskunov, A.P., ingh.; LEVIN, M.S., kand. tekhn.nauk; LOBANOV, V.N., dotsent; LITVINENKO, A.F., inwh.; MERRELOV, G.F., insh.; PIRKHAVKA, P.Ya., kand.tekhn.nauk; PROMNIKOVA, M.I., kand. tekhn. nauk; SMIRNOV. B.V., kand. tekhn. nauk; FATYU-SHENKO, S.G., inzh.; KHODNEV, V.V., inzh.; SHCHATS, Ye.L., kand. tekhn. nauk; MBIN, L. Ye., doktor tekhn. nauk; HNTIN, I.A., kand. tekhn. nauk; SILIH, V.S., red.; SMELYANSKIY, V.A., red.; BALLOD, A.I., tekhn.red.; SMIRNOVA, Ye.A., tekhn.red.

[Handbook pertaining to the production and distribution of electricity in agriculture] Spravochnik po proisvodstvu i raspredeleniiu elektricheskoi energii v sel skom khozisistve. Moskva. Gos.izd-vo sel khoz.lit-ry. 1959. 900 p. (MIRA 13:2)

1. Yaa qoyumnaya akademiya aal'akokhoayayatwammykh mank imani V.I.Lanina (for Buikko). (Bural electrification)





EBIN, L.Ye.; GANELIN, A.M.; GILINSKIY, A.M.; GORNOVESOV, G.V.; ZLATKOVSKIY,

A.P.; KAUFMAN, B.M.; KISELEV, N.A.; HULIKOV, P.Ye.; LEVIN, M.S.;

SLAVIN, M.P.; SMIRHOV, B.V.; SMIRHOV, V.I.; SHIRHOVA, I.S.;

TARASOVA, V.Te.; CHEMOTAREV, V.I.; SHATS, Ye.L.; ENTIN, I.A.;

IOSIPYAN, S.G.; redaktor; SARKISYAN, A.M., redaktor; SMIRENSKIY,

M.D., redaktor; TEPLITSKIY, Ye.S. redaktor; HOMAROVA, V.M., redaktor;

GUREVICH, M.M., tekhnicheskiy redaktor.

[Bules for the operation of electric installations in rural areas]
Pravila tekhnicheskoi ekspluatatsii sel'skikh elektroustanovok.
Moskva, Gos. izd-vo sel'khos. lit-ry, 1957. 183 p. (MIRA 10:4)

1. Russia (1923- U.S.S.R.) Glvanoye upravleniye sel skikh elektrostantsii.

(Electric power plants) (Electricity in agriculture)

AUTHOR:

Sergeyev, A. S., Docent

105-50-4-32/37

TITLE:

Dissertations (Dissertatsii)

PERIODICAL:

Elektrichestvo, 1958, Nr 4, pp. 91 - 92 (USSR)

ABSTRACT:

For the Degree of Candidate of Technical Sciences, 1947-1954 At the All Union Institutes for the Mechanization and Electrification of Agriculture (Vsesoyuznyye limitituty mekhani-

zatsii i elektrifikatsii sel'skogo khozyayntva)

M. Ye. Kulik, on July 1, 1947: "Electric Illumination of Agricultural Night Work in the Fields". Official opponents were: Doctor of Technical Sciences Professor S. P. Vostroknutov, Candidate of Technical Sciences B. I. Lugevskoy and

Candidate of Agricultural Sciences N. A. Sazanov.

A. A. Krasnov, on August 5, 1947: " The Structure of the Emergy Consumption and the Ways of its Rationalization in the Case of Complexe Electrification of the Kholchozes by Small Electric Power Stations". Official opponents were: Doctor of Technical Sciences Professor M. G. Yevreinov and Candidate of

Agricultural Siences I. A. Budzko.

Kh. T. Tasbulatov, on May 24, 1949: " Rational Electric Energy Distribution Systems in the Agricultural Areas of the Kazakh

Card 1/5

Dissertations

105-58-4-32/37

SSR on the Basis of Their Energetic Classification". Official opponents were: Professor V. N. Stepanov and Candidate of Agricultural Sciences A. G. Zakharin.

L. G. Rebochiy, on February 13, 1951: "Investigation of the Operation Process in Magnetic Ignitors of Tractors When Starting the Engines". Official opponents were: Doctor of Agricultural Sciences Professor I. T. Kunnetsov and Candidate of Technical Sciences Docent Yu. M. Galkin.

A. P. Zlatkovskiy, on February 27, 1951: "The Carrying out of the Compound Excitation of Alternators in Electric Power Stations in the Country". Official opponents were: Doctor of Technical Sciences Professor A. G. Iosif'yan, Professor V. N. Stepanov and Candidate of Technical Sciences S. B. Yuditskiy.

- D. N. Bystritskiy, on June 10, 1952: "Problems of the Synchronization of Generators in Wind-Driven Rural Electric Power Stations Operating Within the Energy System". Official opponents were: Professor S. A. Burguchev and Doctor of Technical Sciences Professor Ye. H. Fateyev.
- W B.V. Smirnov, on June 19, 1951: " High-Voltage Dispatch Communication Through Rural High-Voltage Supply Lines of

Card 2/5

Dissertations

105-58-4-32/37

Electric Systems". Official opponents were: Professor S. A. Burguchev, Doctor of Technical Sciences Professor N. A. Sauonov and Candidate of Technical Spiences N. A. Ul'yanovskiy.

- A. I. Yakobs, on June 19, 1951: "Investigation of the Electromagnetic Processes of a Transformer Stabilizer With Three Windings for Self-Controlled Algernators of Rural Electric Power Stations". Official opponents were: Doctor of Technical Sciences Professor A. N. Larionov and Candidate of Technical Sciences A. N. Utevskiy.
- P. N. Urvachev, on April 29, 1952: "Investigation of the Electrical Characteristics of Stationary Agricultural Machines With Electric Drive". Official opponents were: Doctor of Technical Sciences Professor N. A. Sazonov, Candidate of Technical Sciences Docent G. I. Masarov and Candidate of Technical Sciences V. S. Krasnov.
- B. V. Uskov, on June 17, 1952: "Investigation of the Earthening of Electro-Tractor Aggregates". Official opponents were: Professor S. A. Burguchev and Doctor of Technical Sciences L. Yc. Ebin.

Card 3/5

Dissertations

105-58-4-32/37

- N. M. Zul', on Hovember 18, 1952: " Problems of the Automatic Reconnection in Rural Electric Plata". Official opponents were: Doctor of Technical Sciences Professor M. F. Poyarkov and Doctor of Technical Sciences Professor L. Ye. Ebin.
- Yc. M. Lebedeva, on June 9,1953: "The Use of Hon-Lineur ✓ Elements in Automation Schemes of Rural Electric Plants and the Elaboration of a Contactless Voltage Relay". Official opponents were: Doctor of Technical Sciences Professor H. A. Babikev and Professor V. M. Stepanov.
- S. Ya. Maywel!, on March 30, 1954: "Investigation of the Stability of Parallel Operation of a Wind Driven Electric Power Station With Idle Accumulator in a System With Comparative Capacity". Official opponents were: Doctor of Technical Sciences Professor Ye. M. Fateyev, Candidate of Tochnical Sciences D. N. Bystritskiy and Candidate of Technical Sciences V. R. Selitorov.
- G. S. Agrackey, on April 6,1954: " Investigation of the Drive of an Electro-Tractor With a Multispeed Induction Motor". Official optonents were: "Member of the Academy VASKHAIL

Card 4/5

Dissertations

105-58-4-32/37

M. 7. Yevreinov and Doctor of Technical Sciences N. V. Gorokhov.

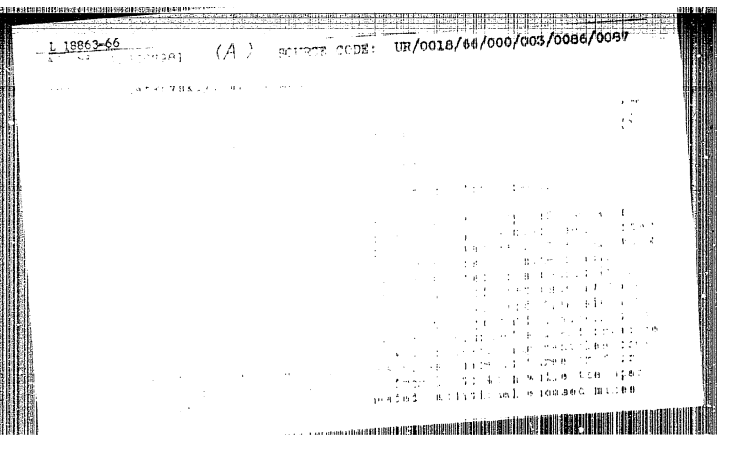
√ K. Ye. Rostomyan, on April 27, 1954: "Problems of the Parallel Operation of a Rural Hydroelectric Power Station With a Large Scale Energy System on Conditions as Present in the Armenian SSR". Official opponents were: Doctor of Technical Sciences Professor D. A. Gorodskiy and Candidate of Technical Sciences Ye. L. Shats.

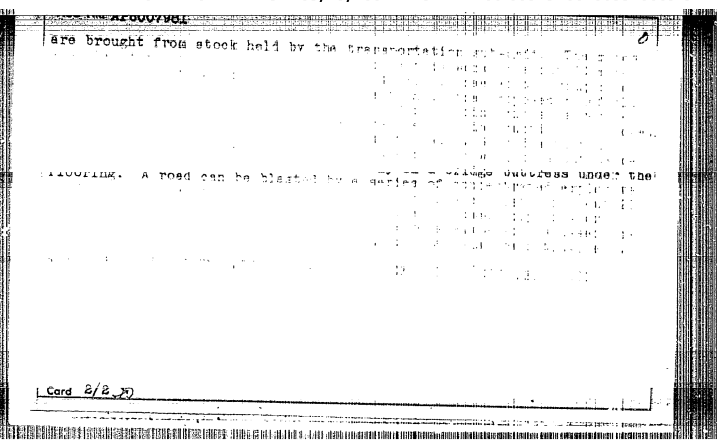
AVAILABLE:

Library of Congress

1. Electrical engineering-Reports

Card 5/5





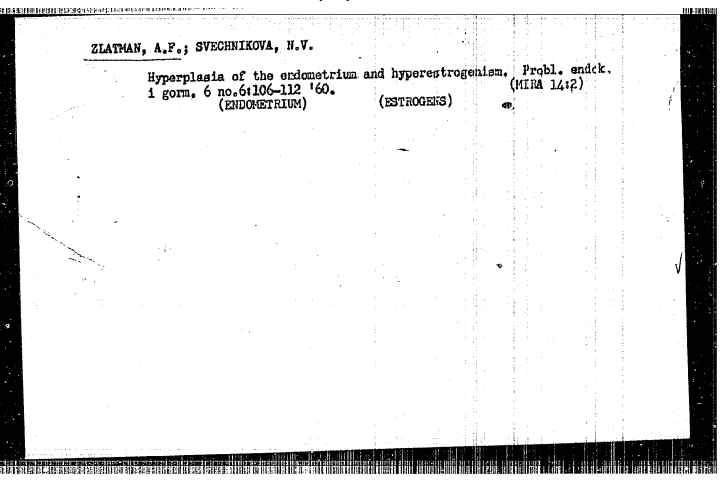
STEFANOV, N.Ya., kand. tekhn. nauk, prof.; OLESHKO, G.I., kand.
tekhn. nauk, dots.; DEL RIO, B., kand. tekhn. nauk, dots.;
GRITSENKO, V.I., inzh.; KOSTENKO, O.A., inzh.; FARKHOMENKO,
N.V., inzh.; KULESHOV, V.M., inzh.; GONCHAROV, N.Ya., kand.
tekhn. nauk, dots.; LESHCHINSKIY, A.A., kand. tekhn. nauk,
dots.; DOLABERIDZE, A.M., doktor tekhn. nauk, prof.;
ZLATKOVSKIY, V.N., kand. tekhn. nauk, dots.; DMITRIYEV,
V.K., kand. tekhn. nauk, dots.; SHIPULIN, A.F., inzh.;
SHISHLYKOV, Ye.S., red.

[Automation of the operation of hump yards (using electronic computers)] Avtomatizatsia raboty sortarovocbnykh stantsia
(s primeneniem vychislitel'nykh mashin). Moskva Transport,
1964. 175 p.

STEFANOV, N.Y., kand. tekhn.nauk, prof.; OLESHKO, Grigoriy Ivanovich, kand. tekhn.nauk,dots.; DEL RIO, Bernardo, kand. tekhn.nauk, dots.; GRITSENKO, V.I., inzh.; KOSTENKO, O.A., inzh.; CONCHAROV, PARKHOMENKO, N.V., inzh.; KULESHOV, V.M., inzh.; GONCHAROV, N.Ye., kand. tekhn. nauk, dots.; LESHCHINSKIY, A.A., kand. tekhn. nauk, dots.; DOLAHERIDZE, A.M., doktor tekhn. nauk, prof.; ZLATKOVSKIY, V.N., kand. tekhn. nauk, dots.; DMITRIYEV, V.K., kand. tekhn. nauk, dots.; SHIPULIN, A.P., inzh.; SHISHLYKOV, Ye.S., red.

[Automation of the operation of hump yards using electronic computers] Avtomatizatsiia sortirovochnykh stantsii (s primeneniem vychislitel nykh mashin. Moskva, Transport, 1964.

(MIRA 17:6)



# ZLATMAN, A.F., dotsent; ZLATMAN, B.F., kand.med.nsuk

False dysuria in girls in diseases of the external sexual organs.
Kaz. med. zhur. no. 2:53-56 Mr-Ap '61. (MIRA 14:4)

1. Akusherake-ginekologicheskaya klinika Nd. 2 (May. m detaant T.Ya. Kalinichenko) Kiyevakogo ordena Trudovogo Krasnogo Zhameni meditsinskogo instituta imeni akademika A.A. Bogomol'tsa i urologicheskiy kabinet gorodskoy bol'nitsy Shevchenkovskogo rayona Kiyeva (glavnyy vrach - N.I. Bigunova). (GENITO-URINARY ORGANS-DISEASES)

ZLATMAN, A.F., dots.; ZLATMAN, V.F., kand.med.mauk

Urinary disorders of endocrine origin in women and their treatment.

Urologiia 24 no.3:37-41 My-Je '59. (MIRA 12:12)

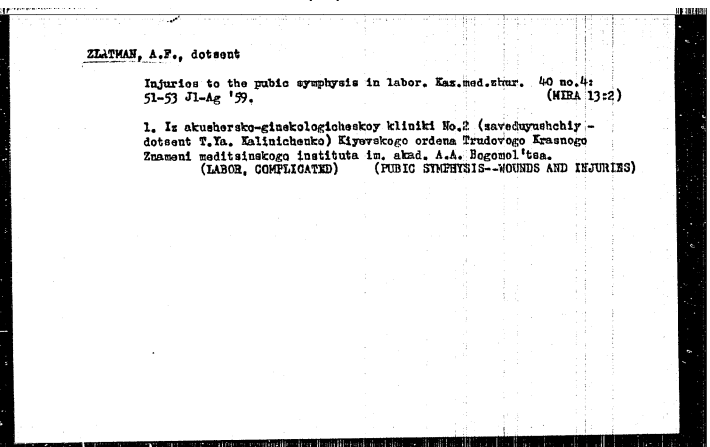
1. Is akushersko-ginekologicheskoy kliniki No.2 (mav. - dots. T.Ya.
Kalinichenko) Kiyevskogo ordena Trudovogo Krasnogo Znameni mediteinskogo instituta im. akad. A.A. Bogomol'tsa i urologicheskogo kabineta
Gorodskoy bol'initsy Shevchenkovskogo rayona Kiyeva.

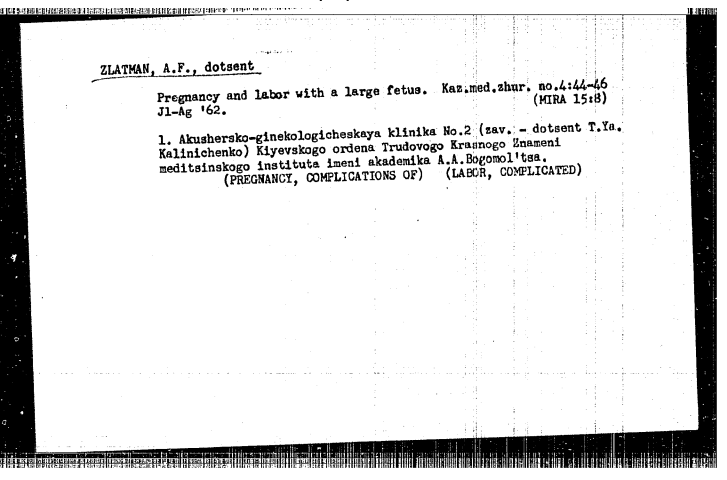
(URIMATION DISORDERS, et al.). & pathogen.

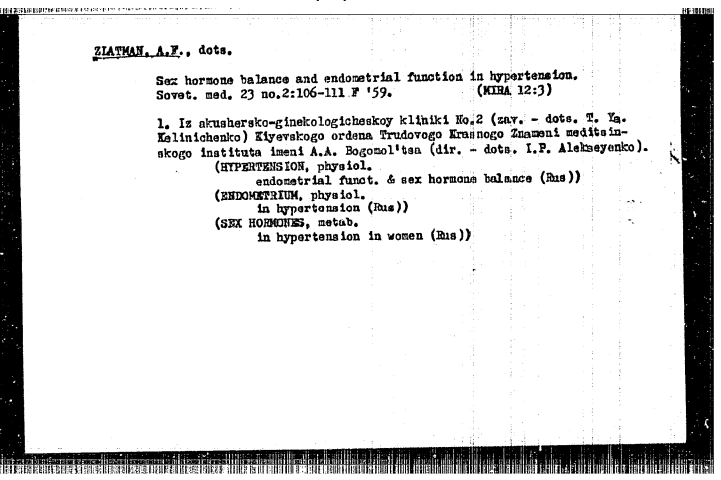
endocrine disord. in women (Bus))

(ENDOCRINE DISEASES, compl.

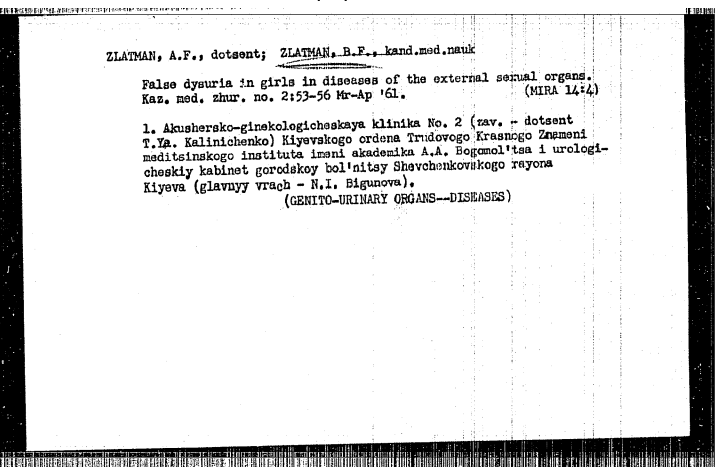
urinary disord. in women (Rus))







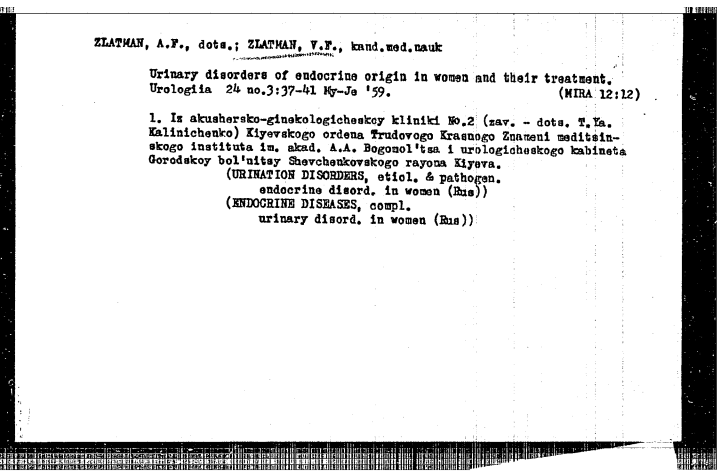
# ZLATMAN, A.F., dotsent (Kiyev) Uterine bemcrrhages associated with hyperlutenia and their treatment. Frobl. endok. i gorm. 9 no.3262-68 ky-Re 163. (MIRA 1721) 1. Iz akusherske ginekelogiaheskoy kliniki No.2 (miv. edotsent T.Ya. Kalinichemia (edotsed) Kyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta imeni akademika A.A. Bogomolitsa.

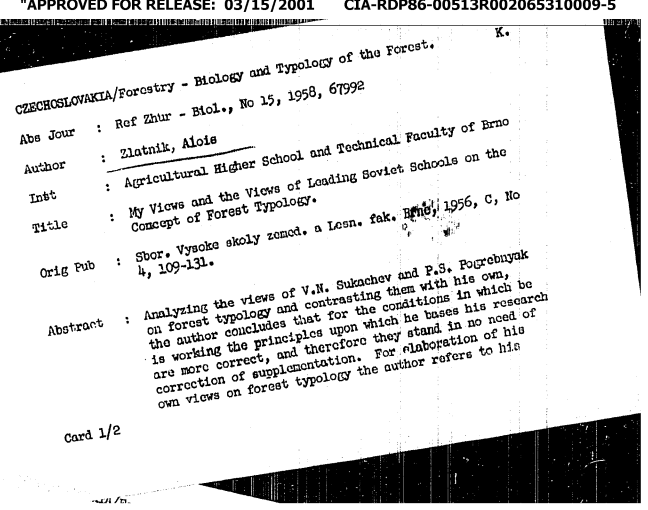


### ZLATMAN, B.F.

Role of the male in a sterile marriage. Kaz. med. zinir. no.4:47-49 J1-Ag '61. (MIRA 15:2)

1. Akushersko-ginekologicheskaya klinika Ho.2 (zav. - dotsent T. Ya. Kalinichenko) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsin-skogo instituta imeni akademika A.A. Bogomol'tsa. (STERILITY)





CIA-RDP86-00513R002065310009-5" **APPROVED FOR RELEASE: 03/15/2001** 

